

Fig. 1

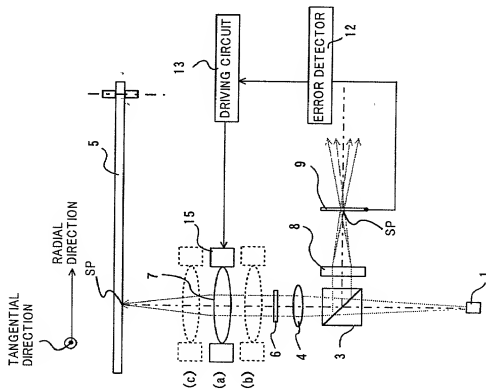
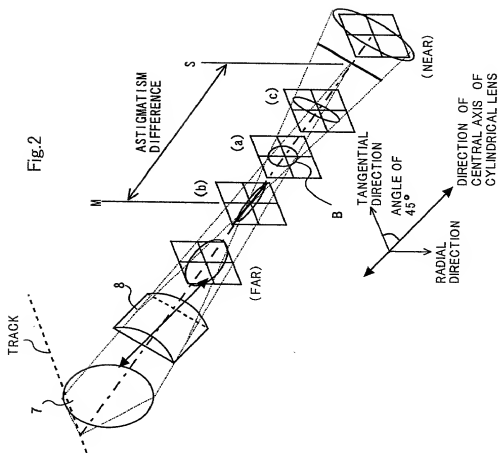


Fig. 2



T04D60-860H660

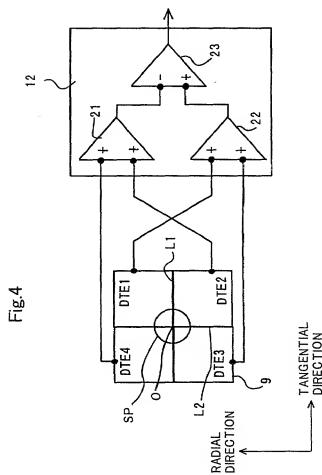
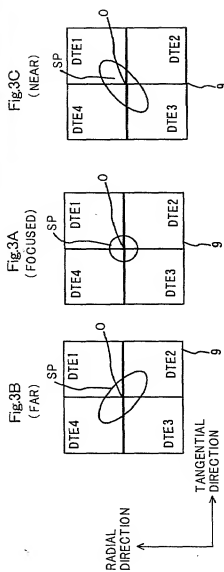
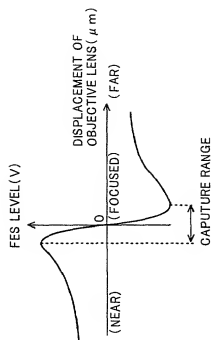
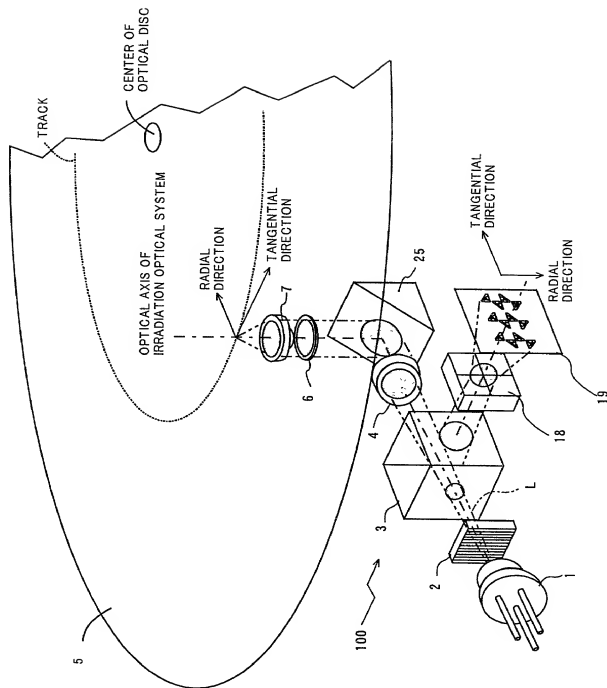


Fig.5



104060' 86044660

Fig. 6



T010060-86011660

Fig. 7

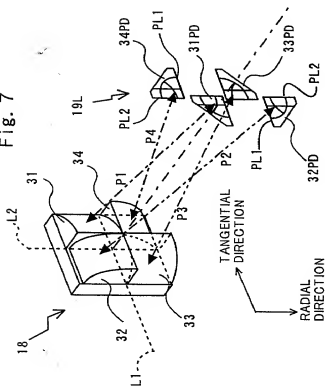


Fig. 9

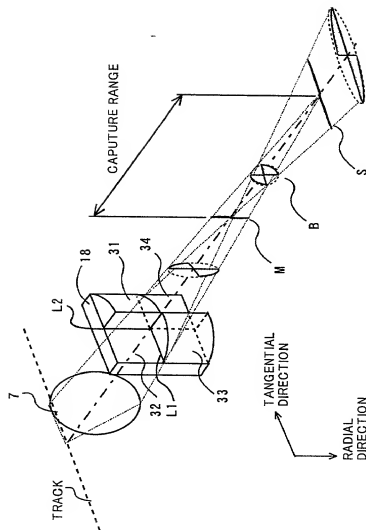


Fig. 8

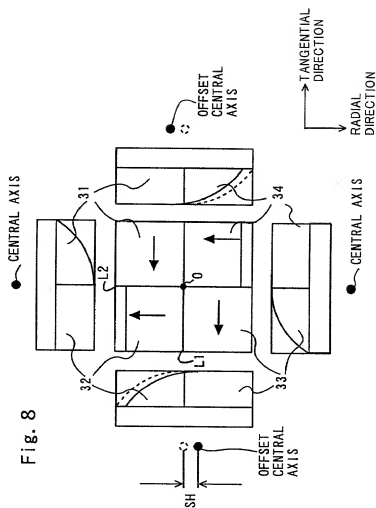


Fig. 11

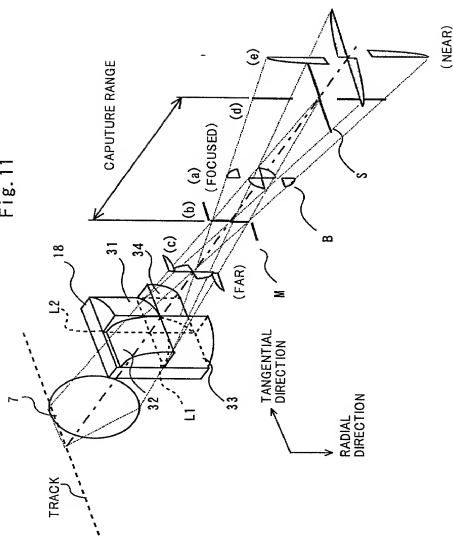


Fig. 10

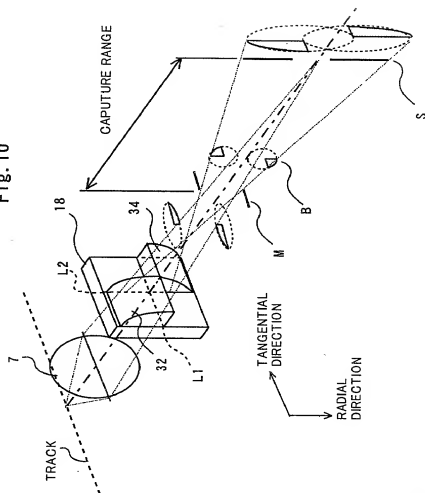


FIG. 14

Fig. 12

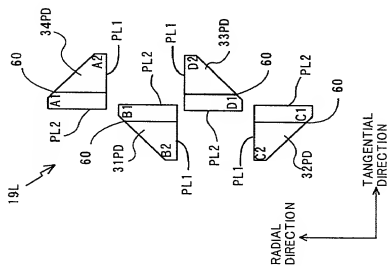


Fig. 14

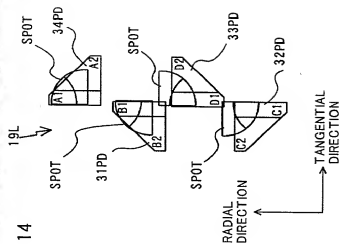


Fig. 13E (NEAR)

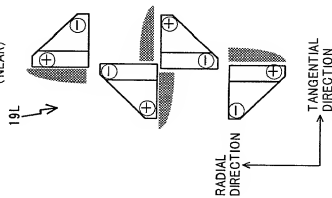


Fig. 13D

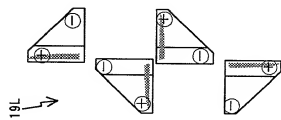


Fig. 13A (FOCUSED)

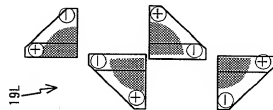


Fig. 13B

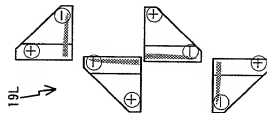
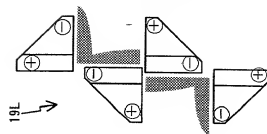


Fig. 13C (FAR)



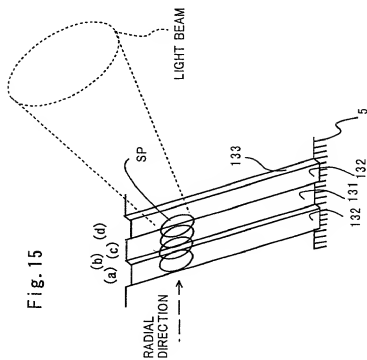


Fig. 15

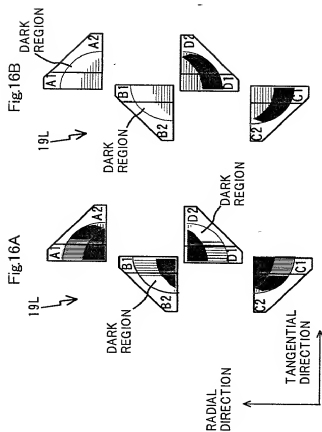
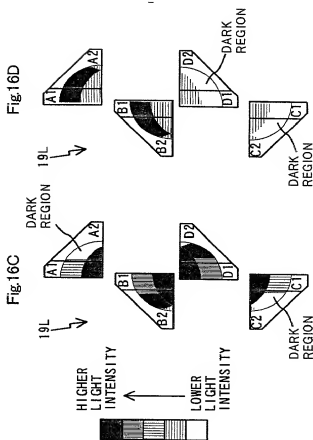


Fig. 16D



FD-1060-86074660

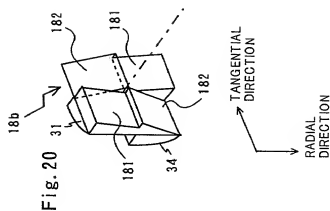
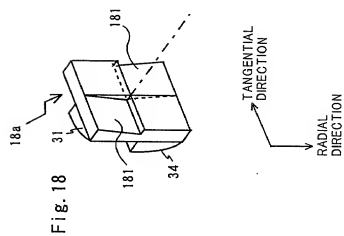
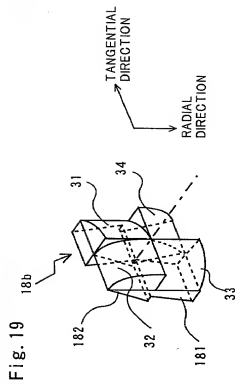
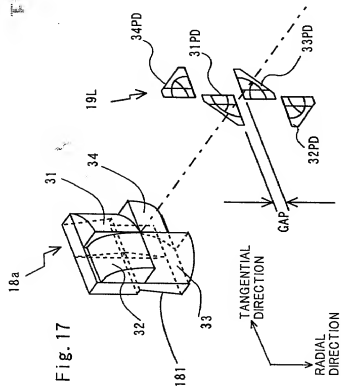




Fig. 21

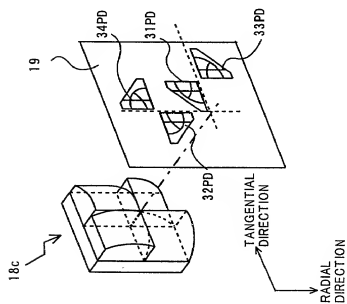
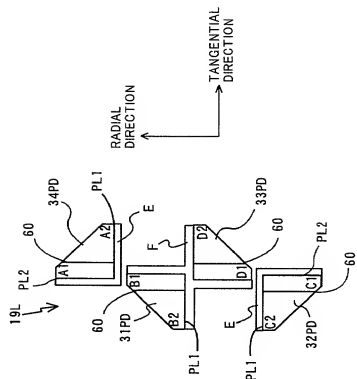
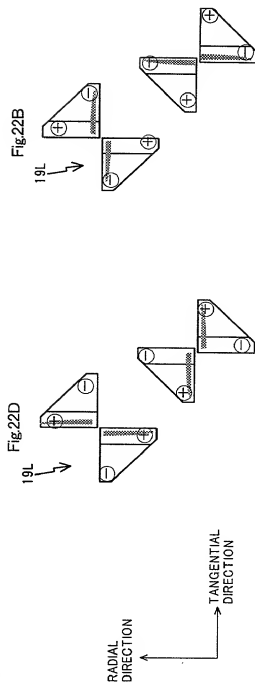
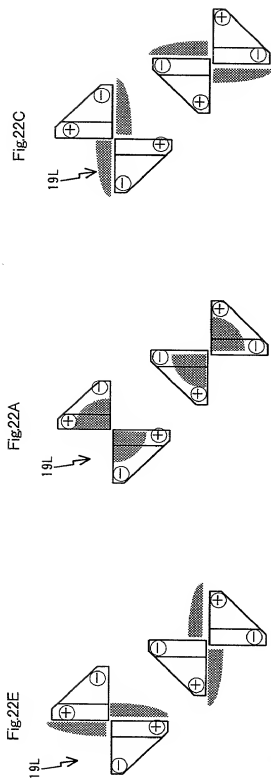


Fig. 23



T07060-2607660



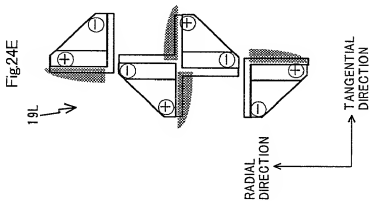
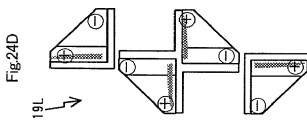
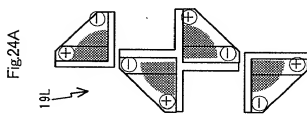
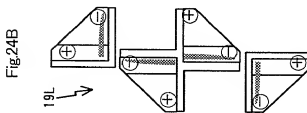
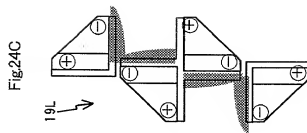


Fig. 26

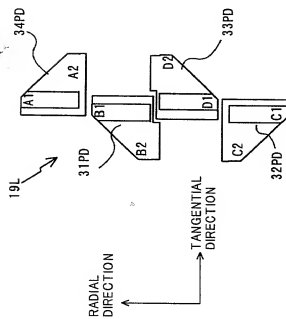


Fig. 25

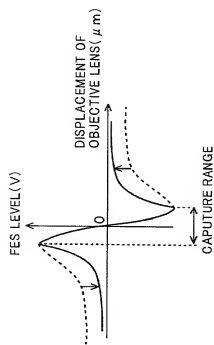
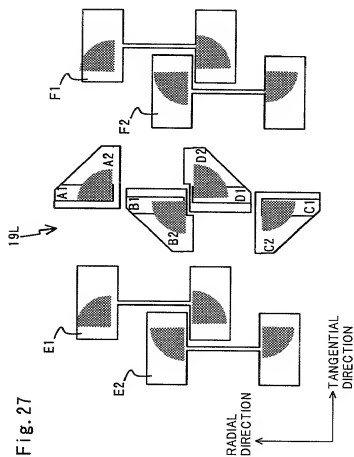
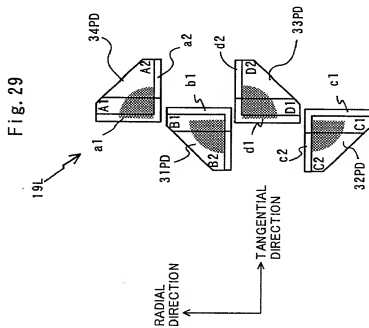


Fig. 27





**Fig. 28**

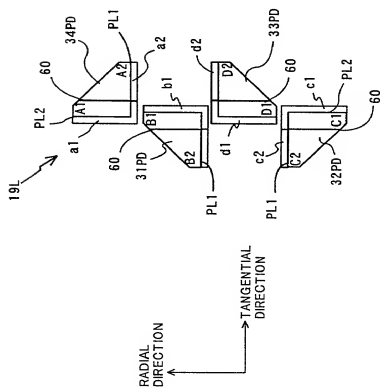


Fig.30A

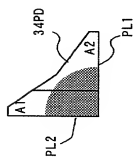


Fig.30B

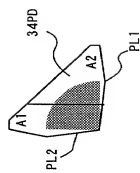


Fig.30C

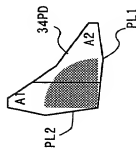


Fig.30D

